SECTION 2.1.

DISEASES NOTIFIABLE TO THE OIE (OF FISH)

CHAPTER 2.1.X.

DISEASE NAME

Article 2.1.X.8.

The *Competent Authorities* in countries officially declared DISEASE NAME free should demand that dead *fish* for importation from countries not free from DISEASE NAME be *eviscerated* before transit.

[In general,] The *Competent Authority* of a country importing uneviscerated dead *fish* should require that the consignment be accompanied by an *international aquatic animal health certificate*, conforming to the Model Certificate No. 2, issued by the *Competent Authority* in the country of origin.

This certificate should declare the health status of the place of production in respect of DISEASE NAME and the other *fish diseases* listed in this *Code*.

1

SECTION 4.1.

DISEASES NOTIFIABLE TO THE OIE (OF CRUSTACEANS)

CHAPTER 4.1.X.

DISEASE NAME

Article 4.1.X.8.

[In general,] The *Competent Authority* of a country importing dead *crustaceans* belonging to the susceptible host species listed in Article 4.1.X.1 should require that the consignment be accompanied by an *international aquatic animal health certificate*, conforming to the Model Certificate No. 5, issued by the *Competent Authority* in the exporting country.

This certificate should declare the health status of the place of harvest of the consignment in respect of DISEASE NAME and the other crustacean diseases listed in this *Code*.

SECTION 3.1.

DISEASES NOTIFIABLE TO THE OIE (OF MOLLUSCS)

CHAPTER 3.1.1.

BONAMIOSIS

(Bonamia ostreae, <u>Bonamia exitiosus</u> [B. sp.], Mikrocytos roughlei)

Article 3.1.1.1.

The present chapter refers only to bonamiosis when caused by the *disease agents* listed below in the susceptible host species indicated for each pathogen.

For the purposes of this Code, susceptible host species for Bonamia ostreae are: Ostrea edulis, O. angasi, O. denselammellosa, O. puelchana, Ostreola conchaphila (= O. lurida) and Tiostrea chilensis (= T. lutaria), susceptible host species for Bonamia exitiosus [sp.] are Tiostrea chilensis and Ostrea angasi, and the susceptible host species for Mikrocytos roughleyi is: Saccostrea commercialis.

Standards for diagnostic tests are described in the Manual.